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--8. Tensioner according to Claim 2, the conveyor means comprising a base frame and an endless conveyor which is arranged displaceably thereon, chracterized in that the said conveyor (39) is attached tot he said base frame (31) with the aid of at least one hydraulic cylinder (32) and at least a first and a second pivot arm (33) such that it can move essentially parallel with respect to the pase frame (31).

--9. Tensioner according to Claim 3, the conveyor means comprising a base frame and an engless conveyor which is arranged displaceably thereon, chracterized in that the said conveyor (39) is attached tot he said base frame (31) with the aid of at least one hydraulic cylinder (32) and at least a first and a second pivot arm (33) such that it can move essentially parallel with respect to the base frame (31).

--10. Tensioner according to Claim 7, the conveyor means comprising a base frame and an endless conveyor which is arranged displaceably thereon, chracterized in that the said conveyor (39) is attached to the said base frame (31) with the aid of at least one hydraulic cylinder (32) and at least a first and a second pivot arm (33) such that it can move essentially parallel with respect to the base frame (31).

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--11. Tensioner ized in that the conveyor (36) of double design. --

according to Claim 10, character-

(39) is provided with a drive chain

Respectfully submitted,

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